

## DRAINAGE DESIGN MANAGEMENT SYSTEM FOR WINDOWS VERSION 5.6.0

# TUTORIAL # 7 DEVELOPING A MODEL WITH CUSTOM STORM EVENT



## **DEVELOPING A MODEL WITH CUSTOM STORM EVENTS**

### **Table of Contents**

No.	Section	Page
1.0	Introduction	1
2.0	CREATE A COPY OF AN EXISTING PROJECT	1
3.0	Modify Project Defaults	2
4.0	DEFINE / ESTABLISH RAINFALL DISTRIBUTION IDS	3
5.0	DEFINE / ESTABLISH RAINFALL DISTRIBUTION DATA	3
6.0	CREATE A DRAFT MODEL	4
7.0	RUN THE MODEL	7

#### **DEVELOPING A MODEL WITH CUSTOM STORM EVENT**

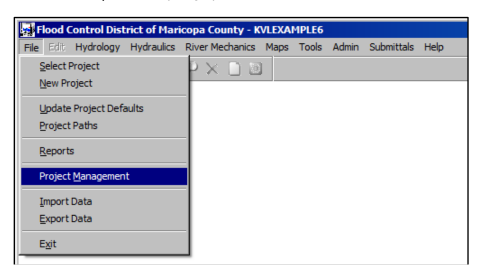
#### 1.0 Introduction

This tutorial outlines the method for creating a Project with Custom Storm Event. At present, all Custom Storm Events are limited to using S-Graph for the Unit Hydrograph. The procedure for creating a Custom Storm Event project is basically the same as developing a HEC-1 project using S-Graph. The only difference is that the rainfall uses a custom distribution.

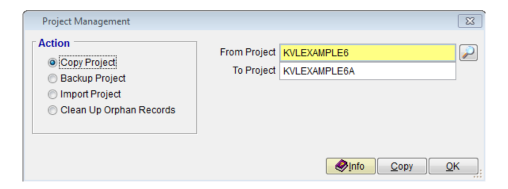
In this procedure, it is assumed that the base HEC-1 project had been developed using S-Graph as the Unit Hydrograph. If the Clark Unit Hydrograph had been used, then some modifications would have to be made to the Sub-Basin data.

#### 2.0 Create a Copy of an Existing Project

Copy an Existing Project ('File → Project Management') to be used for this tutorial. For this example, create a copy of **KVLEXAMPLE6**, which is a project that used the S-Graph Unit Hydrograph.

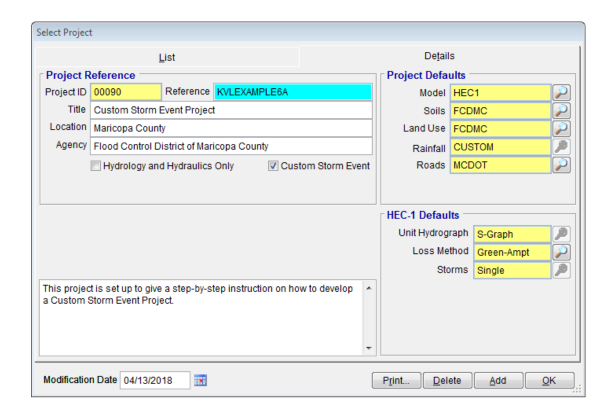


Enter a short alphanumeric name with no spaces to the "To Project" textbox field. (For this tutorial, enter KVLExample6a). The "To Project" field can hold as much 20 characters. Press the 'Save' button to save the data and then press the 'Copy' button to copy the project. Then press 'OK' to close the form.



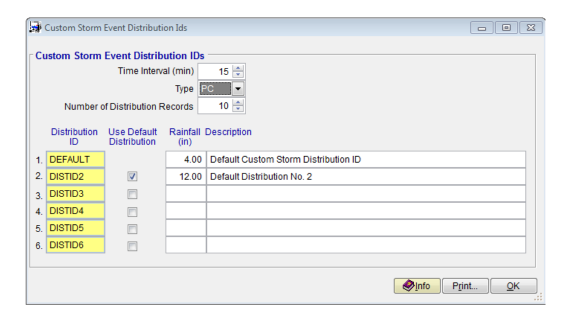
#### 3.0 Modify Project Defaults

On the Select Project form ('File > Select Project'), select the new project (KVLExample6a). Click the Details tab to make changes on the Title, Location, and Agency information. Check the 'Custom Storm Event' checkbox. You will notice that when 'Custom Storm Event' is checked, the Rainfall textbox field changes to CUSTOM and cannot be edited. In addition, the Unit Hydrograph is set to S-Graph and Storms are set to Single. Neither of these fields can be edited. Finally the Return Periods to model disappeared from the form as they are not relevant for this project. When complete, press 'Save' and 'OK' to close the Select Project form.



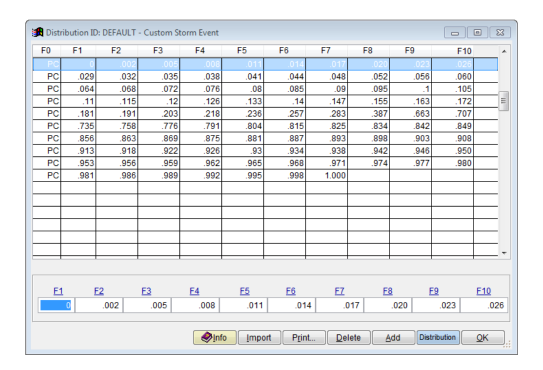
## 4.0 Define / Establish Rainfall Distribution Ids

On the Custom Storm Event Distribution IDs form ('Hydrology > Custom Storm Event > Distribution Ids'), define the Rainfall Distribution ID. Up to 6 distributions can be set up at any one time. Enter '15' as input to the Time Interval (min) textbox field. For Type, select 'PC' from the drop down list. Enter '10' for the Number of Distribution Records. These values will be the same for all the distributions. Modeling more than one rainfall using the Default distribution can be done by entering a precipitation depth value on the Rainfall column and checking the corresponding Use Default Distribution checkbox. For this tutorial, enter the other data as presented below. Press 'Save' and 'OK' to close the form.



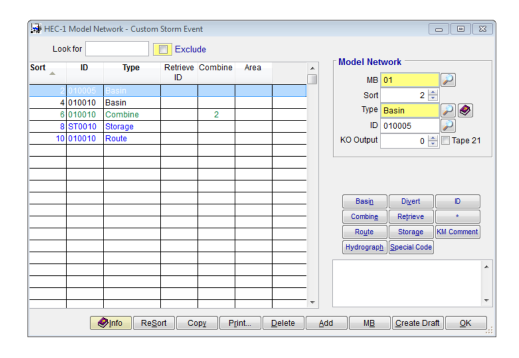
## 5.0 Define / Establish Rainfall Distribution Data

On the Custom Storm Event Distribution form ('Hydrology Custom Storm Event Distribution Data'), the DEFAULT distribution data must be entered in manually. The number of PC or PI records must be the same as established on the Custom Storm Event Distribution ID form. If more than one rainfall has been entered on the Custom Storm Event Distribution ID form, and the Use Default Distribution check box is NOT checked, then it is necessary to enter additional distribution data for the ID. The Distribution ID can be selected by clicking the 'Distribution' button and selecting the ID. Press "OK" to close the form.

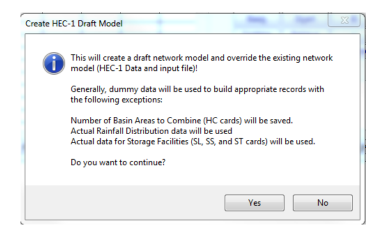


#### 6.0 CREATE A DRAFT MODEL

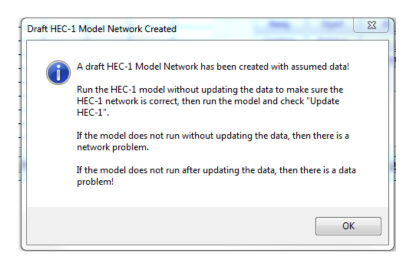
Before running the model, it is necessary to create a Draft Model ('Hydrology → Custom Storm Event → Network'). Click "Create Draft" to create the draft model with the new PC/PI records.



#### Click 'Yes' to continue.



#### Click 'OK' to close the Draft HEC-1 Model Network Created form.



After viewing the Draft Model file, exit or close the Editor.

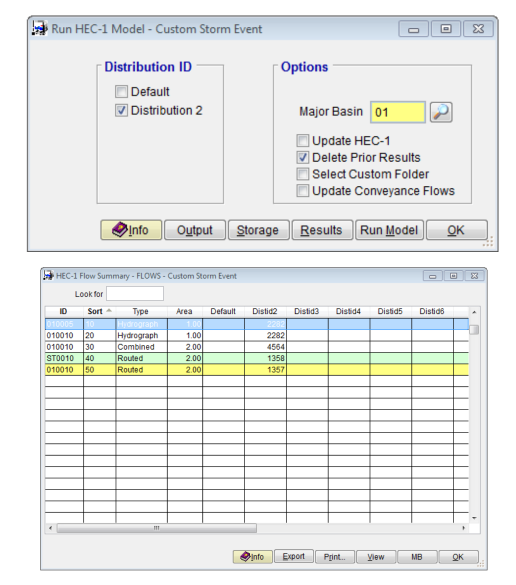
```
☑ \FCDMC\ST\MODLRUNS\KVLEXAMPLE7\01-DEFAULT.Dat

                                                                              Flood Control District of Maricopa County
ID
         KVLEXAMPLE6A - Custom Storm Event Project
ID
                                                                                          Custom Storm Event
ID
ID
         Distribution ID: DEFAULT - Default Custom Storm Distribution ID
ΙD
         Unit Hydrograph: S-Graph
ID
         Storm: Single
         04/13/2018
ID
*DIAGRAM
ΙT
                               2000
10
       5
ΙN
       15
KK 01 0 0 0 5
            BASIN
ΒA
     1.0
PB
    4.00
                       .005
                                . 008
                                         . 011
                                                 . 014
                                                          . 017
                                                                    . 020
                                                                             . 023
                                                                                     . 026
PC
PC
    .029
              .032
                       .035
                                . 038
                                         . 041
                                                 . 044
                                                          . 048
                                                                    .052
                                                                             . 056
                                                                                     .060
PC
    . 064
             . 068
                       .072
                                .076
                                         . 08
                                                 .085
                                                           . 09
                                                                    . 095
                                                                               .1
                                                                                     .105
PC
      .11
              .115
                        .12
                                .126
                                         .133
                                                  .14
                                                          .147
                                                                    .155
                                                                                     .172
                                                                             .163
                       .203
                                                  .257
                                                                                     .707
PC
    .181
              .191
                                .218
                                         .236
                                                          .283
                                                                    .387
                                                                             .663
PC
    .735
              .758
                       .776
                                .791
                                         .804
                                                  .815
                                                          .825
                                                                    .834
                                                                             .842
                                                                                     .849
PC
                                                 .887
                                                                    .898
                                                                                     .908
    .856
              .863
                       .869
                                .875
                                         .881
                                                          .893
                                                                             . 9 03
                                                  .934
PC
              .918
                       .922
                                .926
                                                          .938
                                                                                      .950
     .913
                                          .93
                                                                    .942
                                                                             .946
                                         .965
PC
    .953
              .956
                       .959
                                                          .971
                                .962
                                                 .968
                                                                    .974
                                                                             .977
                                                                                     .980
                                         .995
PC
                                                  .998
                                                         1.000
     .981
              .986
                       -989
                                .992
    0.15
                      4.50
                               0.50
LG
             0.25
                                          50
шт
               50
                                         200
                                                  250
                                                           300
                                                                    350
                                                                             400
                                                                                      450
                       100
                                150
        П
     500
                                                  750
              550
                                                                    850
                                                                                      95 A
шт
                       600
                                650
                                         700
                                                           800
                                                                             900
                      1100
                                                 1250
                                                                            1400
                                                                                     1450
UI
    1000
             1050
                               1150
                                        1200
                                                          1300
                                                                   1350
UI
             1450
                               1350
                                        1300
                                                 1250
                                                                             900
    1500
                       1400
                                                          1100
                                                                   1000
                                                                                      800
UI
                                         300
     700
              600
                       500
                                400
                                                  200
                                                           100
                                                                       A
                                                                                Я
KKA1AA1A
            BASIN
BA
     1.0
LG
    0.15
             0.25
                      4.50
                               0.50
                                          50
                                                  250
UI
               50
                       100
                                150
                                         200
                                                           300
                                                                    350
                                                                             400
                                                                                      450
UI
     500
              550
                       600
                                650
                                         700
                                                  750
                                                           800
                                                                    850
                                                                             900
                                                                                      950
UI
    1000
              1050
                       1100
                               1150
                                        1200
                                                 1250
                                                          1300
                                                                   1350
                                                                            1400
                                                                                     1450
UI
    1500
             1450
                       1400
                               1350
                                         1300
                                                 1250
                                                          1100
                                                                   1000
                                                                             900
                                                                                      800
UI
     700
              600
                       500
                                400
                                         300
                                                  200
                                                           100
                                                                       0
                                                                                0
KK010010 COMBINE
HC
KKST0010 STORAGE
KO
4
```

ΚØ	10010	BASIN									
BA.	1.0										
.G	0.15	0.25	4.50	0.50	50						
UΙ	0	50	100	150	200	250	300	350	400	450	
UI	500	550	600	650	700	750	800	850	900	950	
UΙ	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	
UΙ	1500	1450	1400	1350	1300	1250	1100	1000	900	800	
UI	700	600	500	400	300	200	100	9	9	0	
¥											
KK 0	10010	COMBINE									
HC	2										
×											
KKS	T 0 0 1 0	STORAGE									
KO											
RS	1	STOR									
SV	0.0	10.0	100	1000	10000						
SE	85.0	90.0	95.0	100.0	105.0						
SS	95.0	50.00	3.10	1.50							
ST	100.0	150.00	3.00	1.50							
×											
KK 0	10010	ROUTE									
RK	1000	0.005	0.025		TRAP	100	8				
*											

#### 7.0 RUN THE MODEL

On the Run HEC-1 Model – Custom Storm Event form ('Hydrology > Custom Storm Event > Model'), check the Distribution 2 and Delete Prior Results check boxes. Click the 'Run Model' button to execute the program.



Distributions will be available to model for all IDs that have a rainfall in the **CUSTOM STORM EVENT DISTRIBUTION ID** form. The process is exactly the same as modeling a HEC-1 model.

This ends the tutorial.